TABLE OF CONTENTS

Volume 179

ARTICLES

BESTMAN, A. R. / Hydromagnetic Shock Structure in High Temperature Hyper-	
sonic Flow	177
BESTMAN, A. R. / Periodic Boundary Layer of a Hot Two-Component Plasma	189
BESTMAN, A. R. / The Boundary-Layer Flow of a Radiating Gas THE by Integral	ntegral
Equation Method	217
BESTMAN, A. R. / The Structure of MHD Shock Waves in a Thermally-Radiating	
Gas at High Mach Numbers	171
BESTMAN, A. R. / The Thermal Boundary Layer of a Radiating Plasma past a	
Semi-Infinite Flat Plate with Suction	203
BORA, M. P. and N. K. NAYYAR / Gravitational Instability of a Heat-Conducting	
Plasma	313
DANEZIS, E., E. THEODOSSIOU, and P. G. LASKARIDES / The Far UV	
Spectrum of the Be Star AX Monocerotis	111
EL-SHABOURY, S. M. and A. E. A. DESSOKY / The General Motion of Three	Motion of Three
Mutually-Interacting, Axisymmetric Spherical Rigid Bodies	97
EL-SHALABIA, O., M. EL-SHALABY, and M. S. M. NAWAWY / Optical	
Properties of Dust Grains	259
GORCHAKOV, E., I. KHARCHENKO, ANVAR SHUKUROV, and DMITRY	
SOKOLOFF / Ultra-High Energy Cosmic Rays in the Galactic Corona	141
GUPTA, S. and S. P. S. VIRDI / Maximum Entropy Restoration of Noisy Star	
Images	75
GURZADYAN, G. A. / The Interpretation of the Wilson-Bappu Effect	293
GUZMÁN, ENRIQUE / General Vacuum Solution for Brans-Dicke-Bianchi Type-	ni Type-
П	321
JANSEN, F. and T. M. KIRCHNER / Particle Energization in Galactic Centre	
Ejections	249
JAZEI, B. and N. C. WICKRAMASINGHE / Scattering by Low-Refractive Index	
Dielectric Spheres and Cylinders compared with Rigorous Calculations for	
Hollow Particles	303
KARANJAI, S. and T.K. DEB / An Exact Solution of the Equation of Transfer	
with Three-Term Scattering Indicatrix in an Exponential Atmosphere	89
LASKARIDES, P. G., E. THEODOSSIOU, and E. DANEZIS / The Far UV	
Spectrum of the O4V((f)) Star 9 Sagittarii	13
LI, XIANG-RU and FU-SHENG CHEN / Stability of the Complete Cycle in	n
Hydrogen Combustion inside the Stars	285

TABLE OF CONTENTS

MACIEJEWSKI, A. J. and K. GOŹDZIEWSKI / Normalization Algorithms of
Hamiltonian near an Equilibrium Point 1
NEGI, J. G. and K. N. N. RAO / Pulsating Variable White Dwarf (Helium) Stars and Solitons 155
OJHA, S. N. and ASHOK SINGH / Growth and Decay of Sonic Waves in Ther-
mally Radiative Magnetogasdynamics 45
PANDEY, S. C., M. C. DURGAPAL, and A. K. PANDE / Static Massive Con-
figurations with Constant Local Adiabatic Exponents 55
SAMRIA, N. K., M. U. S. REDDY, R. PRASAD, and H. N. GUPTA / Hydromag-
netic Free-Convection Laminar Flow of an Elasto-Viscous Fluid past an Infinite
Plate 39
SHANTHI, K. and V. U. M. RAO / Bianchi Type-II and III Models in Self-
Creation Cosmology 147
SHANTHI, K. and V. U. M. RAO / Bianchi Type-VIII and IX Models in the
Lyttleton-Bondi Universe 163
SINGH, T. and ANIL K. AGRAWAL / Certain Vacuum Bianchi-Type Models in a
New Relativistic Theory of Gravitation 223
SVIRSKAS, K. and K. PYRAGAS / The Spherically-Symmetric Trajectories of
Spin Particles in the Schwarzschild Field 275
VASILYEV, V. P. / Speed-Resonance in Space. General Concept and Realization
Conditions 237
XIE, G. Z., F. K. LIU, Y. Y. ZHU, J. H. FAN, and R. W. LU / Cosmological
Implications of BL Lac Objects 321
BOOK REVIEWS
AN MARAGE IN W. (1) C. INIGE IN C.
Ashby, N., D. F. Bartlett, and W. Wyss (eds.), General Relativity and Gravitation 1989 (V. KARAS) 335
Briggs, J. S., H. Kleinpoppen, and H. O. Lutz (eds.), Fundamental Processes of
Atomic Dynamics (J. HORÁČEK) 336
Elvis, M. S., Imaging X-Ray Astronomy (JOHN DYSON) 337
Frank, J., A. R. King, and D. J. Raine, Accretion Power in Astrophysics (V.
KARAS) 335
List of Forthcoming Papers 169, 338

